

[Web](#) [Images](#) [Maps](#) [News](#) [Video](#) [Gmail](#) [more ▾](#)[Sign in](#)

modem\*second\*different\*upstream\*channel\*fr

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)Patents Showing: [Issued patents ▾](#) View as: [List ▾](#) Patents **71 - 80** on **modem\*second\*diff**[« View all web results for modem\\*second\\*different\\*upstream\\*channel\\*frequency\\*quality](#) **Sort by relevance** | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

### [Dynamic bandwidth allocation](#)

US Pat. 7069577 - Filed Jul 11, 2001 - SDC Telecommunications, Inc.

The **channel quality** table 3 00 form pair combines the filter and ... assigned to the **different** carrier **frequency** to avoid such ingress. **channel**. ...

### [Method and apparatus for using a spectrum analyzer for locating ingress ...](#)

US Pat. 6775840 - Filed Dec 19, 1997 - Cisco Technology, Inc.

**Upstream channel** noise resulting from ingress the headend to the fiber nodes.... **frequency** band may have been appropriate for **modem** which converts it to a

...

### [Method of distributed loop control for a multicarrier telephony transport](#)

US Pat. 6594322 - Filed Sep 15, 1999 - ADC Telecommunications, Inc.

As described above, the **channel quality** database includes information to ... 214 of the MCC **modem** 82 **upstream** 20 receiver architecture as shown in FIG. 26. ...

### [Communication system with multicarrier telephony transport](#)

US Pat. 6282683 - Filed Sep 15, 1999 - ADC Telecommunications, Inc.

77 78 As described above, the **channel quality** database includes ... utilizing the equalizer 214 of the MCC **modem** 82 **upstream** receiver architecture as shown

...

### [Data transmission over multiple \*\*upstream\*\* channels within a cable \*\*modem\*\* system](#)

US Pat. 7017176 - Filed Jun 10, 1999 - Cisco Technology, Inc.

The cable **modem** is configured to transmit data over the first **upstream channel**.A **second upstream channel** is then obtained from the head end. ...

### [Synchronization in a communications system with multicarrier telephony transport](#)

US Pat. 6336201 - Filed Sep 15, 1999 - ADC Telecommunications, Inc.

As described above, the **channel quality** database includes information to ... 214 of the MCC **modem** 82 **upstream** 25 receiver architecture as shown in FIG. 26. ...

### [Cable \*\*modem\*\* with dribble grant access system and method](#)

US Pat. 6807193 - Filed Jun 20, 2000 - 3COM Corporation

The **second** is the **frequency** mismatch between the CBR source/sinks, and the bearer **channel** that carries them. Specifically, if the clock that generates the

...

### [Distributed processing for optimal QOS in a broadband access system](#)

US Pat. 7149188 - Filed Jan 26, 2001 - Vyyo, Inc.

The method of claim 1, wherein measuring a **quality** of 15 received packets ... a **quality** of received packets sent by a **modem** in an **upstream channel** at an ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) **Next**

modem\*second\*different\*upstream\*channel\*

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2009 Google